Google

((liver cells) or hepatocytes) (mesenchymal ce Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 312,000 for ((liver cells) or hepatocytes) (mesenchymal cells). (0.27 seconds)

Transplantation Proceedings: Hepatocytic gene expression in ...
The origin of liver cells from distinct bone marrow stem cells, eg, ... In mixed cultures, mesenchymal cells and hepatocytes formed clusters (Fig 1) and ...
linkinghub.elsevier.com/retrieve/pii/S0041134504013983 - Similar pages

Current Opinion in Organ Transplantation - Abstract: Volume 12(6 ... Do multipotent mesenchymal stromal cells differentiate into hepatocytes? ... marrow-derived hematopoietic stem cells to liver regeneration following acute ... www.co-transplantation.com/pt/re/coorgan/abstract.00075200-200712000-00015.htm - Similar pages

Blackwell Synergy - Human Cell, Volume 20 Issue 3 Page 77-84 ... Differentiation of mesenchymal cells derived from human amniotic membranes Hepatocyte growth factor is a potent inducer of liver regeneration 13 and in ... www.blackwell-synergy.com/doi/abs/10.1111/j.1749-0774.2007.00032.x - Similar pages

BioMed Central | Full text | Role of mesenchymal liver cells in ... Mesenchymal liver cells (Kupffer cells, KC; sinusendothelial cells, ... Liver cell suspensions were separated into hepatocytes, KC and EC. Cells were ... www.biomedcentral.com/1471-2210/7/S2/A58 - 20k - Cached - Similar pages

Albumin-expressing hepatocyte-like cells develop in the livers of ...

Human mesenchymal stem cells xenografted directly to rat liver are differentiated into human hepatocytes without fusion Blood, July 15, 2005; ...

www.bloodjournal.org/cgi/content/abstract/101/10/4201 - Similar pages

Evidence for epithelial-mesenchymal transitions in adult liver ...

Afp, and Mpk. These genes are expressed by liver epithelial cells, including OV, bipotent progenitors that differentiate into mature hepatocytes or ...

ajpgi.physiology.org/cgi/content/full/291/4/G575 - Similar pages

NEJM -- Can Human Hematopoietic Stem Cells Become Skin, Gut, or ... They report that 2 to 7 percent of hepatocytes and epithelial cells of skin and The Profile of Gene Expression of Human Marrow Mesenchymal Stem Cells. ... https://content.nejm.org/cgi/content/full/346/10/770 - Similar pages

[PDF] Hepatocytic differentiation of mesenchymal stem cells in ...
File Format: PDF/Adobe Acrobat - View as HTML
s liver and differentiate. into hepatic stem cells (oval cells) or hepatocytes. First in Rat mesenchymal stem cells and fetal liver cells ...
www.wjgnet.com/1007-9327/12/2394.pdf - Similar pages

No Contribution of Multipotent Mesenchymal Stromal Cells to Liver ...

Multipotent mesenchymal stromal cells • Liver regeneration • Hepatocyte transplantation • Dipeptidyl peptidase IV rat model • Transdifferentiation in vivo ...

stemcells.alphamedpress.org/cgi/content/abstract/25/3/639 - Similar pages

Graduate School of Biomedical Sciences | Stem Cell Research and ...

Liver cells derived from hFLMPCs were shown to be functional, as determined ... into **hepatocytes**, **liver**-specific marker expression increases and **mesenchymal** ... www.umdnj.edu/gsbsnweb/stemcell/hot-topics-fetalliver.htm - 25k - <u>Cached</u> - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

((liver cells) or hepatocytes) (mesen Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more v Sign in <u>Google</u> Advanced Search ((liver cells) or hepatocytes) (support cells) Search Preferences Try uppercase "OR" to search for either of two terms. [details]

Books Results 31 - 40 of about 1,770,000 for ((liver cells) or hepatocytes) (support cells). (0.39 secon

Spheroidal Aggregate Culture of Rat Liver Cells: Histotypic ... ductular cells, but not hepatocytes. In addition, three rabbit polyclonal anti- freshly dissociated liver cell preparation. In support of this ... www.jcb.org/cgi/reprint/101/3/914.pdf - Similar pages

<u> Artificial Liver Support - Google Books Result</u>

Web

by D. Henne-Bruns - 2005 - Computers - 144 pages Other potential progenitor cells have been isolated from the non-parenchymal cell fraction of the normal rat liver and are referred to as 'small hepatocytes ... books.google.com/books?isbn=1402032390...

Perfusion culture of fetal human hepatocytes in PDMS bioreactors ... growth of primaly cultured adult rat hepatocytes without growth. factors by CO-culture with nonparenchymal liver cells, Exp Cell. Res. 172:228-242, 1987. ... ieeexplore.ieee.org/iel5/9009/28599/01279468.pdf - Similar pages

Mechanism of nicotinic acid transport in human liver cells ... Both human-derived liver HepG2 cells and human primary hepatocytes were used as models in these investigations. The initial rate of transport of nicotinic ... ajpcell.physiology.org/cgi/content/abstract/293/6/C1773 - Similar pages

Hepatocyte Transplantation for the Treatment of Human Disease In FNF, in addition to providing immediate liver support, ... In other cases, the donor cells or the host liver could be manipulated to provide a relative ... www.medscape.com/viewarticle/416598_6 - Similar pages

BBC NEWS | Health | Liver cells grown from cord blood

"Many groups, including the Newcastle one, have been able to turn stem cells from the blood into cells that look like liver cells [hepatocytes], ... news.bbc.co.uk/2/hi/health/6101420.stm - 44k - Cached - Similar pages

Hepatocellular functions of human liver cells in oxygen-permeable ... cells simulating the in vivo sinusoidal organiza-. tion. Human hepatocytes were cultured in presence, of some therapeutic molecules to assess liver ... linkinghub.elsevier.com/retrieve/pii/S0011916406007892 - Similar pages

A Bioartificial Liver--State of the Art -- Strain and Neuberger ...

Liver epithelial cells called hepatocytes (pink) are arranged in cords between the that incorporates a collagen gel system to support hepatocytes, ... www.sciencemag.org/cgi/content/full/295/5557/1005 - Similar pages

Handbook of Growth Factors - Google Books Result

by Enrique Pimentel - 1994 - Growth factors TGF-ß not only is a potent growth inhibitor for both adult and immature hepatocytes but is also capable of inducing the differentiation of liver cells along ... books.google.com/books?isbn=0849325056...

Journey from hepatocyte transplantation to hepatic stem cells: A ...